

File 2:INSPEC 1969-2003/Oct W3
 (c) 2003 Institution of Electrical Engineers
 File 6:NTIS 1964-2003/Oct W4
 (c) 2003 NTIS, Intl Cpyrght All Rights Res
 File 8:Ei Compendex(R) 1970-2003/Oct W3
 (c) 2003 Elsevier Eng. Info. Inc.
 File 34:SciSearch(R) Cited Ref Sci 1990-2003/Oct W3
 (c) 2003 Inst for Sci Info
 File 35:Dissertation Abs Online 1861-2003/Sep
 (c) 2003 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2003/Oct W4
 (c) 2003 BLDSC all rts. reserv.
 File 94:JICST-EPlus 1985-2003/Oct W4
 (c) 2003 Japan Science and Tech Corp (JST)
 File 95:TEME-Technology & Management 1989-2003/Oct W1
 (c) 2003 FIZ TECHNIK
 File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Sep
 (c) 2003 The HW Wilson Co.
 File 144:Pascal 1973-2003/Oct W3
 (c) 2003 INIST/CNRS
 File 233:Internet & Personal Comp. Abs. 1981-2003/Jul
 (c) 2003, EBSCO Pub.
 File 239:Mathsci 1940-2003/Dec
 (c) 2003 American Mathematical Society
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998 Inst for Sci Info
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 603:Newspaper Abstracts 1984-1988
 (c) 2001 ProQuest Info&Learning
 File 483:Newspaper Abs Daily 1986-2003/Oct 25
 (c) 2003 ProQuest Info&Learning
 File 248:PIRA 1975-2003/Oct W3
 (c) 2003 Pira International
 ? ds

Set	Items	Description
S1	1178994	CAR OR CARS OR AUTOMOBILE OR TRUCK? OR VEHICLE?
S2	88849	S1 AND (RACING OR SPEEDING OR DRIVING OR RACE(3N)COURSE)
S3	27178	CAMERA AND (MOUNT? OR INSTALL? OR INSERT? OR CONNECT? OR ATTACH? OR INSERT? OR AUGMENT? OR APPEND?)
S4	1576	S3 AND (FORWARD OR TRACK OR ROAD OR LAPS)
S5	15254	(SHOW? OR VIEW? OR DISPLAY? OR FOLLOWING) AND S2
S6	2336465	S5 AND VIDEO OR FILM? OR MOVIE?
S7	5627	S2 AND NASCAR
S8	5168	S3 AND (MANY OR MULTI OR MULTIPLE OR SEVERAL OR PLURAL? OR NUMEROUS)
S9	424962	(SIMULATION OR REAL) ()TIME OR IMAX OR UR(2N)THERE OR YOU(2-N)ARE()THERE
S10	335	ROAD() (RUSH OR RASH) OR EXTREME AND S2
S11	0	NEED() FOR() SPEED AND RACING()VIEW??
S12	9	S2 AND S8 AND (S9 OR S10)
S13	4	S12 AND PY=2000:2003
S14	5	S12 NOT S13
S15	3	RD S14 (unique items)
S16	60	S6 AND S7
S17	0	S16 AND S8
S18	1	S16 AND S9
S19	1	S18 NOT S12

15/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

4087742 INSPEC Abstract Number: C9203-3390-163

Title: Neural network-based vision processing for autonomous robot guidance

Author(s): Pomerleau, D.A.

Author Affiliation: Sch. of Comput. Sci., Carnegie Mellon Univ., Pittsburgh, PA, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.1469, pt.1 p.121-8

Publication Date: 1991 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

Material Identity Number: C574-91147

U.S. Copyright Clearance Center Code: 0277-786X/91/\$4.00

Conference Title: Applications of Artificial Neural Networks II

Conference Sponsor: SPIE

Conference Date: 2-5 April 1991 Conference Location: Orlando, FL, USA

Language: English

Subfile: C

Abstract: The Autonomous Land Vehicle In a Neural Network (ALVINN) project addresses the problem of training artificial neural networks in real time to perform difficult perception tasks. ALVINN is a modular connectionist system that uses inputs from a video camera and an imaging laser rangefinder to guide the CMU Navlab, a modified Chevy van. The paper describes a technique for rapidly training expert networks for new driving circumstances. A rule-based integration scheme that uses a symbolic planning system to combine multiple experts is also presented.

...Descriptors: road vehicles

Identifiers: Autonomous Land Vehicle In a Neural Network...

... connectionist system...

... driving circumstances

15/3,K/2 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

05364112 E.I. No: EIP99094793249

Title: Quantifying driver stress: Developing a system for collecting and processing bio-metric signals in natural situations

Author: Healey, Jennifer; Seger, Justin; Picard, Rosalind

Corporate Source: MIT Media Lab, Cambridge, MA, USA

Conference Title: Proceedings of the 1999 36th Annual Rocky Mountain Bioengineering Symposium (RMBS) and 36th International ISA Biomedical Sciences Instrumentation Symposium

Conference Location: Copper Mountain, CO, USA Conference Date: 19980416-19980418

E.I. Conference No.: 55593

Source: Biomedical Sciences Instrumentation v 35 1999. p 193-198

Publication Year: 1999

CODEN: BMSIA7 ISSN: 0067-8856

Language: English

...Abstract: for quantifying the physiological features of emotional

stress is being developed for use during a **driving** task. Two prototypes, using sensors that measure the driver's skin conductance, respiration, muscle activity...

...channels and 20 Hz on six additional channels. It uses a wearable computer to do **real - time** processing on the signals and has an **attached** digital **camera** which was used to capture images of the driver's facial expression once every minute. The second system uses a **car** -based computer that allows a sampling rate of 1984 samples per second on eight channels. This system uses **multiple** video cameras to continuously capture the driver's facial expression and road conditions. The data...

...physiological signals using a video quad-splitter. The methods for extracting physiological features in the **driving** environment are discussed, including measurement of the skin conductance orienting response, muscle activity, pulse, and respiration patterns. Preliminary studies show how using **multiple** modalities of sensors can help discriminate reactions to **driving** events and how individual's response to similar **driving** conditions can vary from day to day. (Author abstract) 9
Refs.

Descriptors: Biomedical engineering; Biosensors; Skin; Muscle; Cardiology ; Respiratory mechanics; Computer aided analysis; **Automobile** drivers; Video cameras

15/3,K/3 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2003 ProQuest Info&Learning. All rts. reserv.

04685640
'Speedway' races into town
Parks, Louis B
Houston Chronicle, Sec F, p 1, col 1
Aug 8, 1997
ISSN: 1074-7109 NEWSPAPER CODE: HC
DOCUMENT TYPE: Movie Review-Favorable; Newspaper
LANGUAGE: English RECORD TYPE: ABSTRACT
LENGTH: Medium (6-18 col inches)

...ABSTRACT: answered in words., but four-time Indy champion Mario Andretti does his best to help **IMAX** show us the answer in Super Speedway. Andretti and his son, Michael Andretti, also a top Indy- **car** driver, do this with the help of plenty of other drivers . With the **IMAX** **camera** **mounted** to their **cars** , the Andrettis raced with the others at more than 200 mph in practices before real races. **IMAX** filmmakers are on a constant quest to find new and exciting ways to use the **IMAX** image. After all, there are only so **many** times you can draw even the most enthusiastic viewers back with shots from an airplane flying over a cliff.

Car racing proves to be a natural, though very difficult subject for the **IMAX** format.

?

19/3,K/1 (Item 1 from file: 483)
DIALOG(R) File 483:Newspaper Abs Daily
(c) 2003 ProQuest Info&Learning. All rts. reserv.

06303972 SUPPLIER NUMBER: 66831816
Motor sports attractions in Las Vegas getting up to speed
Levine, Arthur
Denver Post, p T.05
Jan 14, 2001
NEWSPAPER CODE: DPST
DOCUMENT TYPE: Feature; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

ABSTRACT: With video screens showing nonstop racing action, actual Winston Cup cars on display and trophies and other NASCAR doodads hanging in every nook and cranny, the 75,000-square-foot cafe is a racing fan's Nirvana. In hyper-Vegas tradition, the NASCAR Cafe also features the world's largest stock car. The three-ton Carzilla roars to life on the hour with enough decibels to wake the dead. The Sahara NASCAR venue also offers 3-D ride film theaters where guests can brave an off-road or race track experience from a you - are - there perspective. But its simulators take racing a step farther by putting drivers behind the wheels of 24 scale model competition vehicles. Before [Mark Dyer] brought the NASCAR Cafe to Vegas, the Sahara already featured its Speedworld racing attraction. Dyer renamed it the Las Vegas Cyber Speedway and re-themed some of the Indy-style cars to NASCAR stock cars. Away from Las Vegas, racers can put the pedal to the metal at a number of NASCAR Silicon Motor Speedway locations including Schaumburg, Ill., the Mall of America in Minneapolis and Grandville, Mich. Like the Sahara racing attraction, these highly sophisticated simulators use all kinds of sensory tricks to present an authentic driving experience.

...DESCRIPTORS: Automobile racing ;
COMPANY INFORMATION:
National Association for Stock Car Auto Racing